

### EXTRAORDINARY

## PART II—Section 3

# PUBLISHED BY AUTHORITY

# No. 210] NEW DELHI, SATURDAY, JULY 9, 1955

### MINISTRY OF COMMERCE AND INDUSTRY

#### NOTIFICATION

New Delhi, the 9th July, 1955

S.R.O.1486.—The following notification issued under Clause 8(1) of the Iron & Steel (Scrap Control) Order, 1943, is published for general information:—

#### NOTIFICATION

In exercise of the powers conferred by sub-clause (1) of Clause 8 of the Iron and Steel (Scrap Control) Order, 1943, and with the approval of the Central Government, the Iron and Steel Controller is pleased to notify the following amendment to the Government of India Notification No. ISC. 51/31/GN/2-SC/55 dated the 26th April, 1955, published in the Part III Section 1 of the Gazette of India, dated the 7th May, 1955, as amended from time to time.

This amendment shall take effect from the 9th July, 1955, and notwithstanding the rates at which an order has been booked or materials paid for, shall apply to all deliveries effected on or after that date.

The General and Special Conditions of Sale as mentioned in Scrap Price Schedule No 1 of 1955 dated the 1st May, 1955 remain the same.

For the existing Schedule of Prices the following shall be substituted :-

Schedule
Part I-A (Fresh unused Defective and Cuttings)

		Maximum basic prices per ton at Calcutta, Bombay & Madras				
Item No.	Description or Classification of materials,	Controlled Sources other than those men-	Col. II For sales by Scrap Mer- chants who hove been declared Controlled Sources	all persons other than those men- tioned in		
		Rs.	Rs.	Rs.		
I.	Bars and Rods—Mild Steel (Rounds and Squares below 3' and Flats upto and including 5' wide)—Defective or Rejected-Bars above 9' long and Rods above 8' long—Base.	390	415	435		
2.	Fishplates- Defective or Rejected for heavy or light rails	350	375	395		
3.	Plates Defective or Rejected—full size—3/8" and up thick Base	414	439	459		
4.	Plates—Chequered 1/4" and up Defective or Rejected Full size—Base	430	455	475		
5.	Rails—Steel—Defective or Rejected above 12' and up along:					
	(a) Light	360	385	405		
	(b) Heavy	350	375	395		
6.	Semis Defective or Rejected (Ingots, Blooms, Billets over 4", Slabs over 3" thick)	230	255	275		
7.	Sheets :					
	(a) Black—Defective or Rejected and cut down over 24" width and not below 4' in length 10/14G—Base	418	443	463		
	(b) Black- Cuttings—over 24" in width and between 2' to 4' in length—19/14G with stickers— Base	348	373	393		
8.	Sheets Galvaniscd Corrugated—Defective or Rejected and spotted—Full size 24 Gauge-		373	393		
	Base	605	630	650		
9.	Sleepers Steel—Defective or Rejected:					
	(a) Metre Gauge	355	380	400		
	(b) Broad Gauge	305	330	350		
10,	Sleeper Bars—Defective or Rejected 9' and above	280	305	325		
11.	Structurals (including Bars, Rounds and Squares 3" and above and Flats above 5" wide)—					
	Defective, Rejected and Non-standard over	300	A15	435		
	9' long—Base	390	415	43		

N. B. -Items marked 'Base' will carry only Sectional Extras as in Extras List for Prime quality steel.

Part I-B (Fresh unused Industrial Scrap)

		Maximum Calcutta,	basic prices Bombay &		
Item No.	Description or Classification of materials	Controlled		Col. III For sales by all persons other than those mentioned in Cols. I & II	
		Rs.	Rs,	Rs.	
ı.	AxlesStraight-Defective or Rejected	270	295	315	
2.	Bars and Rods—Mild Steel (Round and Squares below 3" and Flats upto and including 5" wide):	•			
	(i) Cuttings 2' to 9' bars and 2' to 8' Rods Base.	345	370	390	
	(ii) Cuttings- under 2' to 1' long.	270	295	315	
	(iii) Cuttings under 1'long	190	215	235	
3-	Bars—High Carbon, Octagonal Defective or Rejected and Cuttings:	190	21)	~5,	
	(i) 2' long & above	420	445	465	
	(ii) Below 2' long	295	320	340	
4.	Bars—Sping Steel:		_		
•	(i) Defective or Rejected over 9' in length .	390	415	435	
	(ii) Defective or Rejected and cuttings 2' to 9' in			.55	
	length	300	3 <b>2</b> 5	345	
	(iii) Cuttings 1' to under 2' in length	240	265	285	
	(iv) Cuttings under 1' long	190	215	235	
5.	Hoops or Thin Flats—Defective or Rejected and Cuttings 3/16" to 1/16" in thickness and all widths:				
	(i) over 10' long	280	305	325	
	(ii) Between 2' to 10' long	270	295	315	
	(iii) Below 2' long	150	175	195	
6.	Hoops—Defective and Cuttings:	-			
	(i) 3/4"X19/20G over 10' in length	490	515	535	
	(ii) $3/4^n X_{18/19}$ G over 10' in length	455	480	500	
	(iii) 3/4"- all gauges and below 10' in length	200	225	245	
7.	Plates, Cuttings :			15	
·	(i) Ends and Strips, Straight sheared, below 5/16" thick and above 10" wideRase.	300	325	345	
	(ii) Ends and Strips below 5/16" and in widths upto 10"—Base	275	300	320	
8.	Plates—Chequered below 5/16" Base:			-	
	(i) Shearings above 10" wide	320	345	365	
	(ii) Shearings upto 10" wide	270	295	315	
9.	Plates, Black Rejected—full size as rolled—mixe gauges	đ 370	395	415	
10.	Plates, Black—Cuttings:	2.7	5.7	4+3	
	(i) Thin straight sheared 20/34, 4" wide and	·			
	over	275	300	320	
	(ii) Thick hand bundled mixed gauges 20/34, 2" wide & over	155	180	0.0	
		ر ر ـ ـ		200	

# Part I-B-contd.

		Maximum basic prices per ton at Calcutta, Bombay and Madras			
Item No.	Description or Classification or materials	Col. I For sales by I Controlled Sources other than those mentioned in Col. II	Scrap Mer chants who have been	Col. III For sale by all perssons oother than those men- oned in Cols I and II	
		Rs.	Rs.	Rs.	
<b>*</b> 11.	P.C.R.C.A. Wasters—mixed gauges full size (if these are sorted out by gauges, gauge extras as fixed for Tinplate Co. will apply)	370	395	415	
*12.	P.C.R.C.A. Strips—cuttings—mixed gauges (if these are sorted out by gauges, gauge extras as fixed for Tinplate Co. will apply):				
	(i) Over 6" wide	275	300	320	
	(i) 3" to 6" wide	235	260	280	
	(iii) Under 3" wide	185	210	230	
13.	RailsSteel-Cuttings;				
	(i) Under 2'(Light or Heavy)	190	215	235	
	(ii) 2' to 12' long—Light	240	265	285	
14.	Roll Spoils—3/4" and below in thickness and all lengths.	<b>2</b> 70	295	315	
15.	Sheets, Black—Cuttings, Fishtails and cleancut mixed 6"/24" wide :				
	(i) 13/18 Gauge	220	245	265	
	(ii) 19/22 Gauge	225	250	270	
	(iii) 24 Gauge	248	273	293	
	(iv) 26 Gauge	255	280	300	
	(v) 28 Gauge	270	295	315	
	(vi) 30 Gauge	275	300	320	
16.	Sheets—Black, Cuttings annealed clean cut pieces 6" to under 24" wide—mixed gauges	.285	310	330	
17.	Shects—Black Cuttings 6" and up wide all Fishtails 10 to 12 gauge or mixed gauges	220	245	265	
18.	Sheets—Black Cuttings—2" to under 6" wide— Base	160	185	205	
19.	Sheets—(a) Galvanised Plain Cuttings of eny or mixed gauge	46e	485	505	
	(b) Galvanised Corrugated cuttings of any or mixed gauge	410	435	455	
20.	Structural cuttings 2'/9" long including those of Bars (Rounds and Squares 3" and above and Flats above 5" wide) -—Base. (Except joists, Channels & Angles 5/16" thick & up).	290	315	335	
21.	Structurals Cuttings under 2' long including cuttings or Bars (Rounds and Squares 3"	•	7-1	223	
	and above and Flat above 5" wide)	190	215	235	

<sup>\*</sup>If these are sorted out by gauges, gauge extras as fixed for Tinplate Co. will apply).

Part I-B-contd.

				Maximum b	asic prices po Bombay ar	
Item No.	Description or Classification	of material	Controlled Sources other	been declared	all persons we other than	
		<del></del>		Rs.	R <sub>9</sub> .	Rs,
22.	Tinplate Strips—28 gauge a (if these are sorted out by as fixed for Tinplate Co. v	gauges, gaug	in lots : ge extras			
	Minimum width	Maximu	m width			
	(a) Over 6"			520	545	565
	(b) Over 3"	6"		490	515	535
	(c) Over 2"	3″		460	485	505
	(d) Over I"	2"		430	445	465
	(e) Over 1/2"	I"		400	425	445
	(f) 1/2"			370	405	425
23.	Tin Bars and Sheets Bars (	Crop Ends	2" to 6"	230	<b>2</b> 55	275
24.	Wire, Defective and Short ler 2 to 3 S.W.G. (Gauge Ex			•	•	
24.	Wire, Defective and Short let 2 to 3 S.W.G. (Gauge Ex- Indian Steel and Wire apply)	ctras as fixed	1 for the			
24.	2 to 3 S.W.G. (Gauge Ex Indian Steel and Wire	ctras as fixed	1 for the	450	475	495
24.	2 to 3 S.W.G. (Gauge Examples)  (a) Hard Bright  (b) Annealed	ctras as fixed Products L	1 for the		475 515	
24.	2 to 3 S.W.G. (Gauge Examples)  (a) Hard Bright  (b) Annealed  (c) Galvanised (including)	ctras as fixed Products L	1 for the	450		_ 535
24.	2 to 3 S.W.G. (Gauge Examples)  (a) Hard Bright  (b) Annealed	ctras as fixed Products L	1 for the	450 490	515	_ 535
24.	2 to 3 S.W.G. (Gauge Examples)  (a) Hard Bright  (b) Annealed  (c) Galvanised (including)	ctras as fixed Products L	for the td., will	450 490 610	515 635	_ 535 655
	2 to 3 S.W.G. (Gauge E. Indian Steel and Wire apply)  (a) Hard Bright (b) Annealed (c) Galvanised (including (d) Barbed  Wire, Scrap and Cuttings	ctras as fixed Products L	for the td., will	450 490 610	515 635	_ 535 655 755
·	2 to 3 S.W.G. (Gauge Example)  (a) Hard Bright (b) Annealed (c) Galvanised (including (d) Barbed  Wire, Scrap and Cuttings gauges:	ctras as fixed Products L	for the td., will	450 490 610 710	515 635 735	2 535 655 755 495
·	2 to 3 S.W.G. (Gauge Example)  (a) Hard Bright (b) Annealed (c) Galvanised (including (d) Barbed  Wire, Scrap and Cuttings gauges: (a) Hard Bright	ctras as fixed Products L	for the td., will	450 490 610 710	515 635 735	_ 535 655 755 495 530
	2 to 3 S.W.G. (Gauge Example)  (a) Hard Bright (b) Annealed (c) Galvanised (including (d) Barbed  Wire, Scrap and Cuttings gauges: (a) Hard Bright (b) Annealed	tras as fixed Products L	for the td., will	450 490 610 710 450 485	515 635 735 475 510	_ 535 655 755 495 530
25.	2 to 3 S.W.G. (Gauge Example)  (a) Hard Bright (b) Annealed (c) Galvanised (including (d) Barbed  Wire, Scrap and Cuttings gauges:  (a) Hard Bright (b) Annealed (c) Galvanised  Wire—Twisted, bent and	tras as fixed Products L	for the td., will	450 490 610 710 450 485	515 635 735 475 510	- 535 655 755 495 530 655
25.	2 to 3 S.W.G. (Gauge Examply)  (a) Hard Bright (b) Annealed (c) Galvanised (including (d) Barbed  Wire, Scrap and Cuttings gauges: (a) Hard Bright (b) Annealed (c) Galvanised  Wire—Twisted, bent and mixed gauges:	tras as fixed Products L	for the td., will	450 490 610 710 450 485 610	515 635 735 475 510 635	- 535 655 755 495 530 655
25.	2 to 3 S.W.G. (Gauge Example)  (a) Hard Bright (b) Annealed (c) Galvanised (including (d) Barbed  Wire, Scrap and Cuttings gauges: (a) Hard Bright (b) Annealed (c) Galvanised  Wire—Twisted, bent and mixed gauges:  (a) Unannealed	tras as fixed Products L	for the td., will	450 490 610 710 450 485 610	515 635 735 475 510 635	- 535 655 755 495 530 655
25.	2 to 3 S.W.G. (Gauge Examply)  (a) Hard Bright (b) Annealed (c) Galvanised (including (d) Barbed  Wire, Scrap and Cuttings gauges:  (a) Hard Bright (b) Annealed (c) Galvanised  Wire—Twisted, bent and mixed gauges:  (a) Unannealed (b) Annealed	tras as fixed Products L	for the td., will	450 490 610 710 450 485 610	515 635 735 475 510 635	- 535 655 755 495 530

N. B.—Items marked 'Base' will carry only sectional extras as in Extras List for prime quality steel.

Part I-C	(used	Industrial	Scrap)
----------	-------	------------	--------

			basic prices Bombay and		
Item No.	Description or Classification of materials	Controlled Sources	Col. II For sales by Scrap Merchants who have bee declared Controlled Sources	Col. III For sales by all persons other than	
	Axles, Straight (Railway)—not fit for re-	Rs.	Rs.	Rs.	
2.	rolling	210	235	255	
۷.	below 3" and Flats upto and including 5" wide)	:			
	(i) 2' long and above—Base	300	325	345	
	(ii) Cuttings below 2' and upto 1' long	. 220	<b>2</b> 45	265	
	(iii) Cuttings under 1' long	140	165	185	
3.	(a) Bars—Spring Steel:				
٠.	(i) Over 9' in length	330	355	375	
	(ii) Cuttings 2'/9' in length	255	250	300	
	(iii) Cuttings I' to under 2'	210	235	2 <sub>55</sub>	
	(iv) Cuttings under 1' long	160	185	205	
	(b) Crow Bars—Rejected 2' and over	215	240	260	
4.	Dog Spikes	165	190	210	
<del>4.</del> 5.	Draw Bars (Railway Engine and Carriage) with	±0 <sub>3</sub>	190	210	
_	or without hooks:				
	(a) 6' and above in length	205	230	250	
•	(b) Below 6' in length	190	215	235	
6.	(A) Fencing Posts—punched—	100			
	complete or broken 2 'long and over	190	215	235	
	(B) Files—Steel	515	540	560	
	(C) Files -Broken but usable as files	315	340	360	
7-	Fishplates for Heavy or Light Rails—usable .	260	285	305	
8.	Hoops or thin Flats:				
	(i) 10 to 16 gauge over 10' long	195	220	240	
	(ii) 3/4"X20 gauge over 10' in length.	385	410	430	
	(iii) $3/4X$ 18/19 gauge over 10' in length .	355	380	400	
ç.	Hoops or thin Flats 1/8" and thinner cuttings be-				
	low 10' in length—all widths	170	195	215	
10	Plates, Steel with or without holes-all sizes below				
	5/16" thick	210	235	255	
ìΙ.	Plates—Boiler—Steel, with or without holes—below 5/16" thickness—all lengths	250	275	295	
12	Rails: (a) Above 27' long when sold as Transmission Poles—selected	305	330	350	
	(b) Above 12' long—Light	265	290	310	
	(c) Above 12' long—Heavy	245	270	290	
	(d) All Rails Light or Heavy 1'—2' long.	155	180	200	
	(e) Light Rail cuttings over 2' to 12' long.	220	245	265	
	(e) rught continge over z to 12 hag.	220	<b>~4</b> 0	203	

### PART I-C (used Industrial Scrap)—contd.

		Maximum basic prices per ton at Calcutta, Bombay and Madras.				
Item No,	Description or Classification of materials	Col. I For sales by Controlled Sources other than those men- tioned in Col. II	Col. II For sales by Scrap Merchants who have been dcolared Controlled Sources	Col. III For sales by all persons other than those men- tined in Cols, I & I I		
		Rs,	Rs.	Rs.		
13. (4	A) Sheets—Galvanised corrugated or plain—mixed or unmixed gauges :					
	(a) Used—but as good as new	405	430	450		
	(b) Uscd—damaged but utilisable	305	330	350		
	(c) Used—damaged and unutilisable	185	210	230		
	(B) Sheets, Black—Plain or corrugated or Panel Sheets—mixed or unmixed gauges—fit for use as sheet cuttings	160	185	205		
14.	Sleepers, pressed—steel—cuttings or full length not fit for re-rolling	130	155	175		
15.	Spring, Steel—Laminated, Volute, Helical ar. Spiral :	ıd				
	(i) Complete	305	330	350		
	(ii) Broken pieces	205	230	250		
16.	Structural cuttings above 9' long including those of Rounds and Squares 3" and above thick					
	and Flats above 5" wide—Base	245	270	290		
17.	(A) Structurals cuttings under 2' long including those of Rounds and Squares 3" and above thick and flat above 5" wide	155	180	200		
	(B) Tubes:	-23				
	(i) Flue 8' and over	220	245	265		
	(ii) Boiler 8' and over	220	245	_		
	(iii) Element 8' and over	220	245	_		
	(C) Vacuum Pipes 8' and over	220	245	265		
τ8.	Wire-mixed of all sizes and guages	255	280	300		

N.B.—(1) Items marked 'Base' will carry sectional extras as in Extras List for prim quality steel.

Col. I Col. III Col. III

Rs. 150/- Rs. 175/- Rs. 195/-

<sup>(2)</sup> In case the materials which have been classified under Part III item No. 1 are not broken and can be utilised as Industrial Scrap and are not covered by any item of Part I-C these should be classified under Part I-C and charged at f.o.r. Port rates per ton as under :—

# PART II-A (Fresh Re-rollable Scrap)

tem No.	Description or classification of materials	Maximum basiprices per ton at Calcutta, Bombay and Madras.
		Rs.
į.	Plates, shearings (resulting from fabrication work or from Producers) both Plain and Chequered of thickness 5/16 " and up	255
2.	Rails, Steel—Heavy, cuttings 2' to 12' long	245
3.	Roll-spoils 3/4" and thicker.	255
4.	Semis—Defective—Billets upto 4" and Slabs upto 3", Sheet Bars, Tin Bars and Sleeper Bars and Flat Bars and also Sheet Bar and Tin Bar Crop ends above 6" wide and any other materials of thickness 5/16" and up	26 <b>5</b>
5.	Sleeper Bars—Cuttings 2' to below 9', , , , , .	265
6.	Structural cuttings, viz., Joists, Channels and Angles 2' to 9' long and 5/16" thick and up	265
7.	All other fresh materials considered by Iron and Steel Controller as suitable or fit for re-rolling	250
	PART II-B (used Re-rollable Scrap).	
ı.	Axles and Crank Axles—Straight (Railway—Loco C. and W.) fit for re-rolling	245
2.	Draw Bars—Steel—(with or without Hooks) above 6' long	215
3.	Fish Plates for Heavy Rails, unserviceable	195
4.	Plates—Shipbuilding, Railways, etc. with or without holes—5/16" and up thickness	205
5.	Rails—Steel—Heavy 2' to 12' long (including Points and Corossings as	
_	unserviceable rails of all lengths).	215
6.	Sleepers, Steel—Full lengths	205
7-	Structurals—including Bars (Rounds and Squares 3" and above, Flats above 5" wide)—2' to 9' long	215
8.	Tie Bars—Mild Steel—punched 2' long and over	165
9.	Tyres—Scrap (with or without Studholes)	215
10.	All other used materials from any source including such scrap recovered from old fabrication (Heavy Structurals and Bars over 5/16" thickness inclusive suitable or fit for re-rolling	200

- d
  - (2) The following Railway materials will be included in item No. 10 of Part II-B above:—
    - (1) Fabricated materials of Rounds, Squares and Flats with and without attachments
    - (2) Fire Prickers-1-1/4" Sq. and up .
    - (3) Truss Bars—1—1/4" Sq. and up.
    - (4) Beams, fabricated, without attachment.
    - Channels, fabricated comprising of bogic under-frames and wagon underframes.
    - (6) Channels, fabricated, Engine and Tender frames.

			PA	RT II	<b>I</b> —M	ELTI	4G \$C	RAP.				
Item No.	Description or Classification of materials						Maximum basic prices per ton ex. site.					
											-	Rs.
I.	and T with P	l—Comme urnings and hosphorus and perfo	d Spe conte	cial qu nt not	ality excec	low I ding	Phosp	horus A	Aeltir	ng Sc	гар	60
2.	Fresh Bo	rings and T	Furnii	ngs				•			,	15
3.		uality low p		_	iteel I	Meltii	ag Sc	rati :				
٦.		ohorus con										105
		phorus com							vece	dino	0.5	- 3
		cent.	iteni a	ibove.		per.					٠,	90
4.	-	Melting S	Scrap	Grad	έI							75
41	Onot Ho	. Ivioreing c		Grad				•	i			53
5.	Loco Ty	res and Wh	neels-	-broke	n.							90
6.	Spring S	reel Meltin	g Scr	an (inc	ludin	g vol	ute, F	Ielical	and	Spir	ral	
	Sprin	g under 1'l	long a	nd bro	ken u	nusal	ole file	cs).	٠	•		90
									per	ton j	.o.r	. Port.
							-					
								Col	. I			Col, II
7-	Ingot Mo	oulds Scrap	bro-	ken				Rs.	115/	-		Rs. 130/-
8.	Ingot M	oulds Scrap	-un	broken				Rs.	95/-			Rs. 110/-
	2. The fo		ailway	Scrap	mate	rials v	will b	e includ	led in	item	No	. I of Part III
	. ,	loxes C. &		•	•	•	•	Cast S	_		ı or	un-reclaimable
	. , -	Boxes (Loc	co)	•		•	•			)ა.		
	(3) Axle (	Guards .		•					Ι	)o.		
	(4) Buffer	Casing							Ι	Oo.		
	(5) Bogie	Pivots .							l	)ი.		
	(6) Buckl	cs							Ι	Do.		
	(7) Brake	Levers							I	Οo.		
	(8) Brake								I	Oo.		
	• -	Beams Fla	ıts .						I	ο.		
	(10) Bhaw									Do,		
									1	_,,,		
	(TT) Restor		•		•	•						
		rs Scrap	ind Be	eads—c	: :ast st	tecl		Broken	1	Dо.	ceab	ole or un-reclaima
	(12) Buffer	rs Scrap s Spindle a	ind Be	eads—c	cast si	tecl		Broken abl	or u le.	Do. nserv	ceab	ole or un-reclaims
	(12) Buffer (13) Boiler	rs Scrap s Spindle a tubes							or u le.	Dо.	ceab	ole or un-reclaims
	(12) Buffer (13) Boiler (14) Bolts	rs Scrap s Spindle a tubes and Nuts							or u le.	Do. nserv	ceab	ole or un-reclaims
	(12) Buffer (13) Boiler (14) Bolts piece	rs Scrap s Spindle a tubes and Nuts s thereof	not re -					<b>a</b> bl	or u le.	Do. nserv Do. Do.		
	(12) Buffer (13) Boiler (14) Bolts piece (15) Coup:	rs Scrap s Spindle a tubes and Nuts s thereof ling Screws	not re						or u le. I I n <u></u> or	Do. nserv Do. Do. unser		
	(12) Buffer (13) Boiler (14) Bolts piece (15) Coup (16) Coup	rs Scrap s Spindle a tubes and Nuts s thereof ling Screws ler Compon	not re					<b>a</b> bl	or u le. I njor	Do. nserv Do. Do. unser Do.		
	(12) Buffer (13) Boiler (14) Bolts piece (15) Coup. (16) Coup. (17) Drag	rs Scrap s Spindle a tubes and Nuts s thereof ling Screws ler Compor	not re					<b>a</b> bl	or u le.	Do.  nserv  Do.  Oo.  unser  Do.  Do.		
	(12) Buffer (13) Boiler (14) Bolts piece (15) Coup (16) Coup	s Scrap s Spindle a tubes and Nuts s thereof ling Screws ler Compon Boxes Spikes	not re					<b>a</b> bi	or u le.	Do. nserv Do. Do. unser Do.		ole or un-reclaima able.

<del></del>				
(20) Draw Bar Hooks				Broken or Unserviceable.
(21) Duplicate Low and Carriage				Do.
(22) Duplicate Scrap C. & W.				Do.
(23) Draw Bar Face Plates .				Do.
(24) Engine Frame Parts			_	Do.
(25) Engine Pins, sorts and sizes	•	-	-	Do.
(26) Element Tube	•	•	•	Do.
	•	•	•	Do.
• • •	٠	•	•	Do.
(28) Fencing Posts under 2' long	•	-	•	
(29) Fish Plates broken pieces	•	•	•	Do.
(30) Motion Girders		•		Do.
(31) Flue Tubes and other sorts of etc. under 8'		uum pi -	pes •	Do.
(32) Perforated Plates 1/8" and about	ove	-		Do,
(33) Plates M. S. Scrap fabricated				Do.
(34) Rivets, Washers				Do.
(35) Rubbing Blocks				Do.
(36) Rods of all sorts (connecting Rods & Piston Rods)				
(37) Sheets M. S. Mixed sizes fit	for	metti	ng	Do,
purposes only			٠.	Do.
(38) Scrap Boiler Trussers .				Do.
(39) Scrap Smoke Boxes .				Do.
(40) Stretcher Casting				Do.
(41) Trussers M.S				Do.
(42) Wheel Centres-C. & W or I	_oco			Do.
(43) Wagon Doors—Scrap .				Do.
(44)—Wrought Iron Rails .		_		Do.
(45) Wagon Pannels—Mixed				Do.
(46) Wrought Iron Girders .		_		Do.
,	-		·	
<ol> <li>The following Railway Scrap mat above:—</li> </ol>	teria	ls will l	be i	ncluded in item No. 3 of Part III
(1) Draw Bars, Railway Engine a with or without hooks—belov				
(2) Cranks and Crank Pins			_	Do.
(3) Chains of sizes	Ī	•	·	Do.
(4) Cross-heads of types .	•	•	•	20.
(5) Tyres, Wheels and Axles-cut	niace	(T. o.c.	٠,	
and C. & W.)	biece	es (Loc	υ.	Do.
(6) Bearing Plates				
4. The following Railway Scrap 1	mate	rials w	ill 1	be included in item No. 4 of Part III
above :-				
(1) Broken pleces of Piston	and	Piston	Va.	lve Rings.
(2) Bull Rings.				
(3) Steam Chest Liners				
(4) Slide Blocks				
(5) Pulleys				
(6) Vacuum Chambers				
(7) C.I. Drums—Defective-				
(8) Bearing Plates—5/8* and	d thi	nner-	Brol	ken and un-reclaimable.
(9) Pot Sleepers-broken				
(10) Brake Blocks				

(11) Heavy Cylinders-Broken or unreclaimable.

Headers (12)

Do.

- (13)Drag Boxes
- Do. Do. (14)Frames
- Fire Bars-burnt (15)
- Wheels-Chilled-broken or un-reclaimable. (16)
- Heavy Cast Iron Scrap each weighing 4 cwt. or 5 mds. and over, e.g., Burn Fire Bars and Chilled Wheels ctc. (Gr.II). (17)
- Cast Iron Madhinery parts-clean and without attachments (Gr.I). (18)

N.B.—If any material described under Part III is allotted to a Controlled Scrap Merchants for resale his chargeable rate will be Rs. 15/- per ton more than the rate fixed for the material under this Part except in the case of Borings and Turnings (item No. 2) for which his chargeable rate will be Rs. 20/- per ton including his remuncration.

S. K. SEN,

Iron and Steel Controller.

[No. SC(A)-2(145)/55-] G. RAMANATHAN, Dy. Secy.

	 .,		